

STN Columbus FILE 'HOME' ENTERED AT 09:44:51 ON 19 NOV 2007

STN file medline bigsis serials  
00007 TN IT S DDT.TABP

FULL ESTIMATED COST

STNCE FTE.F  
ENTERED 0.21

TOTAL,  
SECTION 0.21

FILE 'MEDLINE' ENTERED AT 09:45:19 ON 19 NOV 2007

FILE 'MEDLINE' ENTERED AT 09:45:19 ON 19 NOV 2007  
Copyright (c) 2007 The Thomson Corporation

FILE 'MEDLINE' ENTERED AT 09:45:19 ON 19 NOV 2007  
THIS IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.  
PLEASE SEE "HELD LICENSES" FOR DETAILS.

COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

--> L1 542 PEROXISOME PROLIFERATOR ACTIVATOR RECEPTOR

--> L2 25146 PPAR

--> L3 25293 L1 OR L2

--> L4 506 L3 AND (LIGAND BINDING DOMAIN)

--> L5 117 L4 AND (MUTAT? OR SUBSTITUT?)

--> L6 57 L5 AND 1970-2003/PY

--> L7 32 DUP REM L6 (25 DUPLICATES REMOVED)

--> L8 0 RALPH?/AU AND MOSLEY?/AU

--> L9 1 BRIAN?/AU AND MCKEEVER?/AU

--> L10 3 JOEL?/AU AND BERGER?/AU

--> L11 4 L9 OR L10

--> L12 0 L7 AND L11

--> L13 2 L7 AND ISOLAT?

--> L14 1-2

--> L15 1-2

(FILE 'HOME' ENTERED AT 09:44:51 ON 19 NOV 2007)

FILE 'MFDIT.TNE' BTOSTS CAPTUS! ENTERED AT 09:45:19 ON 19 NOV 2007  
542 PROXISOME PROLIFERATOR ACTIVATOR RECEPTOR  
25146 DDAP  
25292 T.1 OR T.2  
506 T.2 AND (T.TGAND BTINDING DOMATN)  
117 T.4 AND (MUTAT? OR SUBSTITUT?)  
57 T.6 AND 1970-2002/PY  
22 DND RRM T.6 (25 DNDTCATES REMOVED)  
0 RAT.DH?/AU AND MOST.FV?/AU  
1 RRTAN?/AU AND MCKEEVER?/AU  
2 TOT?/AU AND BERGER?/AU  
4 T.9 OR T.10  
0 T.7 AND T.11  
2 L7 AND ISOLAT?

-- d abs 17 1-32

-- a +i abs so 17 13, 18, 27

=> d his

(FILE 'HOME' ENTERED AT 09:44:51 ON 19 NOV 2007)

FILE 'MFDIT.TNE' BTOSTS CAPTUS! ENTERED AT 09:45:19 ON 19 NOV 2007  
542 PROXISOME PROLIFERATOR ACTIVATOR RECEPTOR  
25146 DDAP  
25292 T.1 OR T.2  
506 T.2 AND (T.TGAND BTINDING DOMATN)  
117 T.4 AND (MUTAT? OR SUBSTITUT?)  
57 T.6 AND 1970-2002/PY  
22 DND RRM T.6 (25 DNDTCATES REMOVED)  
0 RAT.DH?/AU AND MOST.FV?/AU  
1 RRTAN?/AU AND MCKEEVER?/AU  
2 TOT?/AU AND BERGER?/AU  
4 T.9 OR T.10  
0 T.7 AND T.11  
2 L7 AND ISOLAT?

=> logoff